

The Splitter™



CHE-2800
air operated 16x20



CHE-2400
manual 15x15



"Easiest Operating Manual Machine Ever!"

Cliff Hix

Testimonials

The Splitter is like having an entire assembly line on my counter top! It has made a novice t-shirt printer like me, look like an expert. The Splitter has made my start-up business into a profitable business. It is made for your bottom line!

Jim with *Extra Duties - Pittsburg, Kansas*

Even though the splitter may cost more than other heat press machines that are on the market, it will pay for itself over and over again with durability, longevity, and efficiency. You no longer have to fear applying certain types of transfers, this machine gives you the confidence you need to provide a quality end product for your customer. "The splitter is like the best slot machine ever invented, because it continuously pays, and pays, and pays dividends!"

Chris Kmicinski with *Promo Actives - East Aurora, New York*

I absolutely love the Splitter. I couldn't have made a better investment. It takes all of the hassle out of splitting a shirt on the regular heat press. No more worries about which color of shirt to split it's so simple to just split them all. If you don't want to have too much thickness when printing a hoodie the Splitter is perfect for that as well. I use the Splitter for most of my printing now that I have one.

Dayna with *Mohr Sports - Wynne, Arkansas*

If you close your eyes and imagine the best heat transfer machine that could ever be manufactured, the Splitter is better than that.

R. Cucchiara - *Kansas City, Kansas*

Once my employees used it they did not want to go back to the older machines. We keep two machines going every day and my help only wants to use the "Splitter". We split all our ladies tees, especially the 1x1 ribbed tees and all of our junior tees to avoid wrinkles. We do a lot of front and back designs, so splitting the shirt saves us time. One of the best parts is the convenience of pre-heating the garments for 3 seconds without having to reset the time. Just push the air release pad and up it goes. I loved my old machines, (Cliff's original N-800's), but this new machine takes the prize and is worth every penny!

Lesvia Cox with *Silver Spur S.A. Hot Tees, Inc. - San Antonio, Texas*

The CHE-2800 (the Splitter) made by Cliff Hix, is the only equipment I ever purchased that performs exactly as the manufacturer promised. In fact, it works better than promised and makes my working day easier than I could have imagined. Nothing else even comes close. I love it and it seems so much more advanced than other machines that we have. I don't even like to go back to the others because the CHE-2800 pops up so much faster; everything is better. Once you use this one there is no turning back. I wouldn't give this one up to anyone for anything. It is wonderful especially if you have to split the shirt as with double sided printing on basketball jerseys. I could go on and on but the upside is that this is the best heat transfer machine ever!

Lisa and Teresa with *Radz Sports - Buffalo, MO*

About the new 2400 Manual Splitter, one word...E.Z.

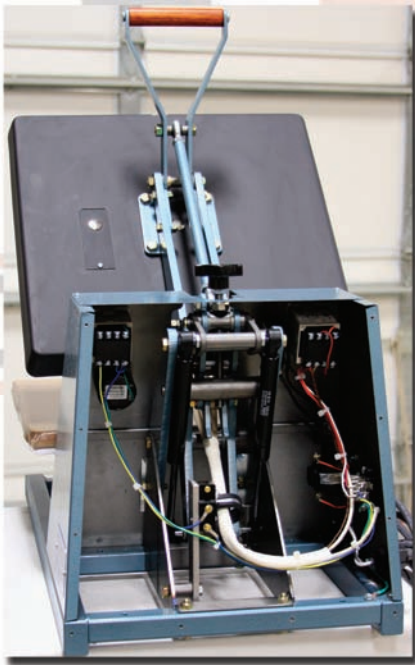
Tammie - *Shawnee, Kansas*

For over 20 years I have only used heat transfer machines designed by Cliff Hix. I now own the CHE 2400. Its cantilevered design simplifies and improves the process tremendously. I can't imagine a better machine will ever be made.

JB - *Virginia Beach, VA*

The manual 15x15 CHE-2400 Splitter

- 15" x 15" cantilevered lower platen
- Wide-Mouth (46 degrees) platen opening
- Low-effort closing and opening
- Hydraulic Controlled Opening
- Adjustable platen pressure is easy and precise
- Heat and soil resistant silicone treated pad
- Teflon® pad protector
- Aircraft rod ends used on linkage
- Bronze bushings used on all wear points
- Solid steel construction, accommodates 900 lbs. platen pressure
- Cast-in cal rods for even heat
- Lifetime warranty on heat platen
- 3 year warranty against defects on all parts and labor




Technical Specifications

Platen Size:	15" x 15" or may be ordered with interchangeable sleeve and "bag print" lower platens. Custom sizes also available.
Weight:	69 lbs.
Shipping Weight:	83 lbs.
Carton Size:	34L x 20W x 20H
Electrical:	120 Volt, 15 Amp, 60 HZ

Cliff Hix is known worldwide for excellence in engineering. His one of a kind new manual splitter with precise platen pressure adjustment, cantilevered lower platens and easy close and open linkage are signature Cliff Hix innovations.

"The CHE-2400 will work trouble-free for a long, long, long time. You have my personal guarantee."



The CHE-2400, Splitter, is the newest cantilevered HTM manufactured by Cliff Hix. This new 15"X15" Splitter, is the best manual machine ever made.



The CHE-2400 Features...

- designed with a fully cantilevered lower platen for ease in garment splitting
- **Press-Sure** - platen pressure system for easy and accurate adjustment
- low effort closing and opening
- heat and soil resistant silicone treated pad
- lifetime warranty on heat platen
- 3-year warranty against defects on all parts and labor.

We're so confident in your success, we'll help you pay for your new Splitter!

To show you how confident we are here's our offer to you:

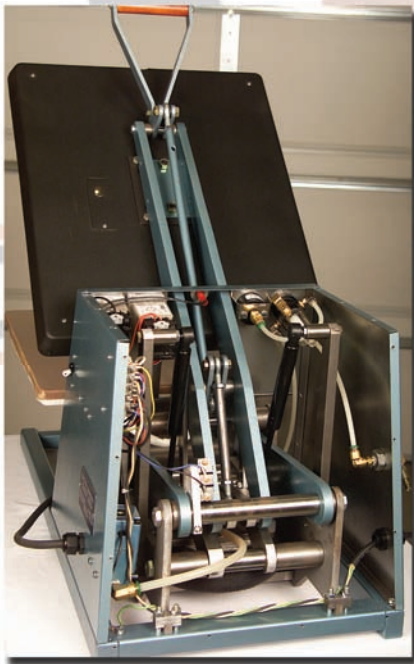
With a pre-paid purchase of a new CHE-2400 Heat Transfer Machine, you will receive a \$250 credit with First Edition Screenprinting (a division of Cliff Hix Engineering, Inc.). Use the credit to purchase any transfers you want - custom or stock.

For more information call our Customer Service Department at 800-872-6760 or email us at che@first-edition.com.



The air operated 16x20 CHE-2800 Splitter

- 16" x 20" cantilevered lower platen
- Wide-Mouth (44 degrees) platen opening
- Fast pressure application and release for accurate timing control
- Automatic pre-heat and quick release attachment, known as "The Mouse"
- Adjustable platen pressure
- Heat and soil resistant silicone treated pad
- Teflon® pad protector
- Solid steel construction, accommodates 2000 lbs. platen pressure
- Aircraft rod ends used on linkage
- Bronze bushings used on all wear points
- Cast-in cal rods for even heat
- Lifetime warranty on heat platen
- 3 year warranty against defects on all parts and labor



Technical Specifications

Platen Size:	16" x 20" or may be ordered with interchangeable 15" x 15" lower platen. Custom sizes also available.
Weight:	145 lbs.
Shipping Weight:	223 lbs.
Carton Size:	44L x 24W x 21H
Air Inlet Pressure:	75 PSI recommended
Compressor:	1/2 H.P. minimum
Electrical:	120 Volt, 20 Amp, 60 HZ

Cliff Hix is known worldwide for excellence in engineering yet with all the great inventions he has to his credit, he will tell you that he's very proud of this machine.

"We've used these machines in production for over 5 years and because so many customers requested them, we are putting them on the market. The CHE-2800 will work trouble-free for a long, long, long time. You have my personal guarantee."

A handwritten signature in black ink that reads "Cliff Hix".

When you purchase the CHE-2800, you are not only getting the newest technology in the industry, you are getting quality and dependability as well. Consider the advantages of investing in the highest quality equipment available anywhere.



The CHE-2800 features...

- designed with a fully cantilevered lower platen for ease in garment splitting
- automatic pre-heat
- quick release attachment known as 'The Mouse'
- heat and soil resistant silicone treated pad
- lifetime warranty on heat platen
- 3-year warranty against defects on all parts and labor.

We're so confident in your success, we'll help you pay for your new Splitter!

To show you how confident we are here's our offer to you:

With a pre-paid purchase of a new CHE-2800 Heat Transfer Machine you will receive a \$500 credit with First Edition Screenprinting (a division of Cliff Hix Engineering, Inc.). Use the credit to purchase any transfers you want. With \$500 worth of First Edition transfers you can easily generate \$5,000, or more, in revenue. That's more than enough to pay for your investment.

Introductory Price: \$4,000

air compressor not included – FOB Pittsburg, KS
Ask about financing terms available for qualified buyers.

For more information call our Customer Service Department at 800-872-6760 or email us at che@first-edition.com.

